

Fig. 1

INFORMATION OF THERAPY INSTRUCTIONS	
Input	viewing data Setting
Name of hospital Nagoya University hospital	
Name of physician Yuzou Sato	
Name of patient Izuru Satsuki	
Prescribed diet unit 20	
Targeted exercise amount 8000	
◆ Parameters of insulin shot	
Type	M N E B
Instancy	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> 6
gradually	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> 6

Fig. 2

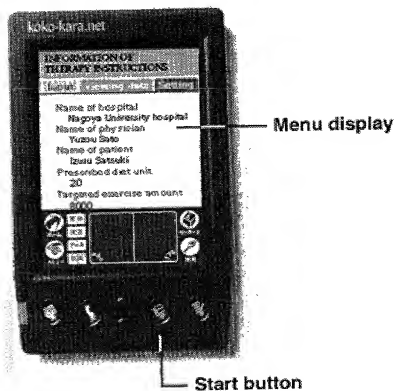


Fig. 3

INFORMATION OF THERAPY INSTRUCTIONS	
Input	viewing data Setting
Name of hospital Nagoya University hospital	
Name of physician Yuzou Sato	
Name of patient Izuru Satsuki	
Prescribed diet unit 20	
Targeted exercise amount 8000	
◆ Parameters of insulin shot	
Type	M N E B
Instancy	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> 6
gradually	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> 6

Fig. 4

INFORMATION OF THERAPY INSTRUCTIONS	
Input	viewing data Setting
Setting the time of meal and blood sugar measurement	
Setting the diet unit of meal	
Name of patient Izuru Satsuki	
Prescribed diet unit 20	
Targeted exercise amount 8000	
◆ Parameters of insulin shot	
Type	M N E B
Instancy	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> 6
gradually	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> 6

Fig. 5

Setting day schedule.

Set the time of daily habits
You can change
or remove the setting

Blood sugar measurement

Scheduled time

breakfast	<input type="text"/>	<input checked="" type="checkbox"/>
lunch	<input type="text"/>	<input checked="" type="checkbox"/>
supper	<input type="text"/>	<input checked="" type="checkbox"/>
Bedtime	<input type="text"/>	<input checked="" type="checkbox"/>

Fig. 6

Setting time ⓘ

Time of start

0	00
1	05
2	10
3	15
4	20
5	25
6	30
7	35
8	40
9	45
10	50
11	55

Time of end

Fig. 7

Setting diet unit.

Adjust the diet unit according
to your eating habit
You can change the setting

Standard unit	Altered unit
breakfast	4 <input type="text"/>
lunch	7 <input type="text"/>
refreshment	1 <input type="text"/>
supper	8 <input type="text"/>
Total unit	20

Fig. 8

Setting diet unit

C	7	8	9	nit according bit the setting
0	4	5	6	
1	2	3	Altered unit	

breakfast 4

lunch 7

refreshment 1

supper 8

Total unit 20

(End) (Edit)

Fig. 9

00-11-20 ◀ S M T W T F S ▶

11:40 Plan meeting

12:00 Blood sugar measurement

12:05 Insulin shot

12:10

12:30 Lunch

12:40

13:30

18:30 Supper

19:30

22:00 Go to bed

23:00 (HOME)

(New) (Detail) (Calendar)

Fig. 10

00-11-20 ◀ S M T W T F S ▶

11:40 Plan meeting

12:00 One hour before supper

12:10 Change the set time if necessary

12:30

12:40

13:30 (Confirmation)

18:30 (Change)

19:30

22:00

23:00 (HOME)

(New) (Detail) (Calendar)

Fig. 11



Fig. 12



Fig. 13



102290-0928860

Fig. 14

00-11-20 ◀ S M T W T F S ▶

11: Result of blood sugar measurement

12: Date/time: 11/20-18:30

12: Measurement result

12:

13:

18:

19:

22:

23:

Change

OK

(New) (Detail) (Calendar)

Fig. 15

00-11-20 ◀ S M T W T F S ▶

11: Insulin shot

12: Shoot xxx units of

12: 000 Insulin

13:

18:

19:

22:

23:

OK

(New) (Detail) (Calendar)

0988300.062201

Fig. 16

INFORMATION OF THERAPY INSTRUCTIONS	
Input	Setting
Name of hospital Nagoya University hospital	
Name of physician Yuzou Sato	
Name of patient Izuru Satsuki	
Prescribed diet unit 20	
Targeted exercise amount 8000	
◆ Parameters of insulin shot	
Type	M N E B
Instancy	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> 6
gradually	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> 6

Fig. 17

INFORMATION OF THERAPY INSTRUCTIONS	
Input	Setting
Diet management	
Exercise amount & others	
Special note	
Prescribed diet unit 20	
Targeted exercise amount 8000	
◆ Parameters of insulin shot	
Type	M N E B
Instancy	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> 6
gradually	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> 6

Fig. 18

Exercise amount Nov 15 (Mon)

Exercise amount

Weight Kg

Percent body fat %

Blood pressure ~

(Return)

C	7	8	9	
•	0	4	5	6
•	1	2	3	

Fig. 19

Special note Nov 15 (Mon)

Meeting for discussing
the development
of the system

System under development

About tools used for
development

End (Detail)

Fig. 20

Diet management

	Standard unit	Consumed unit
breakfast	4	4
lunch	7	7
refreshment	1	1
supper	8	<input type="text"/>
Total unit	20	

Targeted unit for supper is 8

Current consumed units are

(Menu)

Fig. 21

Home-made dishes	
Set menu	
Boiled rice	
Soup	
Beef-cooked dish	
Pork-cooked dish	
Chicken-cooked dish	
Minced meat cooked dish	
Sea food	
Targeted unit for supper is 8	
Current consumed units are	
	Menu

Fig. 22

Home-made dishes/Boiled rice		
Name of dish	Unit	Kcal
husked rice	2.7	220
unhusked rice	2.8	229
rice in soup	3.0	240
Targeted unit for supper is 8		
Current consumed units are		
		Menu

Fig. 23

Diet management Nov 15 (Mon)	
Breakfast	Lunch
Refreshment	Supper
Boiled husked rice 2.7	
Additional note	
Targeted unit for supper is 8	
Current consumed units are	
	Menu

Fig. 24

Beef cooked dish		
Name of dish	Unit	Kcal
Sukiyaki	3.2	256
Sliced beef	5.2	420
Beef and potato	3.6	287
Grilled beef	2.8	230
Beef roll	3.4	272
Beef stew	1.4	115
Targeted unit for supper is 8		
Current consumed units are		
2.7		

Fig. 25

Beef cooked dish		
Name of dish	Unit	Kcal
Beef and pimento frizzed in oil	3.4	272




Fig. 26

Diet management Nov 15 (Mon)		
Breakfast	Lunch	
Refreshment	Supper	
Boiled husked rice		
2.7		
Beef and pimento frizzled in oil		
3.4		
Additional notes		
Targeted unit for supper is 8		
Current consumed units are		
6.1		

Fig. 27

INFORMATION OF THERAPY INSTRUCTIONS

Input Viewing data Setting

Day schedule
 Viewing day program
 Viewing blood sugar
 Viewing exercise amount
 Viewing body fat
 Viewing blood pressure
 Viewing special note

Targeted exercise amount
 8000

◆ Parameters of insulin shot

Type	M	N	E	B
Instancy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> 6
gradually	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 6

Fig. 28

00-11-20 ◀ S M T W T F S ▶

11:40 Plan meeting
 12:00 Blood sugar measurement
 12:05 Insulin shot
 12:10
 12:30 Lunch
 12:40
 13:30
 18:30 Supper
 19:30
 22:00 Go to bed
 23:00 (HOME)

☐ ☐ ☐ (New) (Detail) (Calendar)

Fig. 29

Viewing day program

Blood sugar measurement

Scheduled time	Consumed unit	
breakfast 6:30	4	<input checked="" type="checkbox"/>
lunch 2:00	7	<input checked="" type="checkbox"/>
supper 8:30	9	<input checked="" type="checkbox"/>
Bedtime 22:00		<input checked="" type="checkbox"/>

(Return)

Fig. 30

Blood sugar measurement

	50	100	150	200
Ev				98
Ni				112
11.19/ Mo				115
No				100
Ev				92
Ni				105
11.20/ Mo				120
No				110
Ev				100
Ni				115

(Return)

Fig. 31

Exercise amount

	3000	5000	10000
11/10			3400
11/11			4000
11/12			4100
11/13			5000
11/14			5200
11/15			4900
11/16			6500
11/17			6000
11/18			7800
11/19			7000

(Return)

Fig. 32

Weight / body fat		
	Weight	Body fat
11/10	67	21
11/11		
11/12		
11/13	63	20
11/14		
11/15		
11/16		
11/17	64	21
11/18		
11/19		
Return		

Fig. 33

Blood pressure		
	Lo. value	Hi. value
11/10	98	165
11/11		
11/12		
11/13	112	180
11/14		
11/15		
11/16		
11/17	101	132
11/18		
11/19		
Return		

Fig. 34

Special note	Nov 15 (Mon.)
Meeting for discussing the development of the system	
System under development	
About tools used for development	
End Detail	